



News Release

from the largest annual wheelchair sports event in the world

Local Veteran Competes in National Veterans Wheelchair Games

Denver, Colo. -- July 7, 2010 -- Eric Hall, a disabled Army Veteran from Versailles, N.Y., is competing in the 30th National Veterans Wheelchair Games, being held through July 9 in Denver, Colorado. Attracting nearly 600 athletes each year, the National Veterans Wheelchair Games are the largest annual wheelchair sports event in the world. It is a multi-event sports and rehabilitation program for military service Veterans who use wheelchairs due to spinal cord injuries, amputations, or neurological problems. Hall, 51, has a spinal cord injury and currently receives care at the VA medical facility in Buffalo, N.Y.

Hall is competing in the following events:

- swimming
- 9-ball
- table tennis
- air guns

Athletes in the Games compete within three divisions – Masters (over age 40), Novice (first-time competitors), and Open (all others). They also compete within classes according to the level of their physical ability, with three quadriplegic-level classes (1A, 1B and 1C), and four paraplegic-level or amputee classes (2, 3, 4 and 5). Hall competes as a Class 1C in the Open division.

The Games are presented by the U.S. Department of Veterans Affairs (VA) and Paralyzed Veterans of America, and hosted this year by the VA Eastern Colorado Health Care System (VA ECHS), and the Paralyzed Veterans of America Mountain States Chapter. Funded with help from a host of corporate sponsors, events at the National Veterans Wheelchair Games are a showcase for the benefit of sports rehabilitative programs, and the remarkable athletic abilities and personal achievements of our nation's disabled Veterans.

###

Note to Editor: If you would like to interview this Veteran, contact Susan Varcie at (734) 417-6260 or (734) 845-3706 after July 10. For more information about the event, please visit the Games Web site at www.wheelchairgames.va.gov. Information above provided by the Veteran.